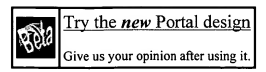
PRTA

> home : > about : > feedback

US Patent & Trademark Office



Search Results

Search Results for: [("edge cache")] Found 5 of 124,098 searched.

Search within Results

GO

> Advanced Search -> Search Help/Tips

Binder Sort by: Title **Publication Publication Date Score**

Results 1 - 5 of 5 short listing

Dynamic services and analysis: Engineering and hosting adaptive freshness-বা sensitive web applications on data centers

100

Wen-Syan Li, Oliver Po, Wang-Pin Hsiung, K. Selçuk Candan, Divyakant Agrawal

Pr ceedings of the twelfth international conference on World Wide Web May 2003

Wide-area database replication technologies and the availability of content delivery networks allow Web applications to be hosted and served from powerful data centers. This form of application support requires a complete Web application suite to be distributed along with the database replicas. A major advantage of this approach is that dynamic content is served from locations closer to users, leading into reduced network latency and fast response times. However, this is achieved at the expense ...

Caching: A self-managing data cache for edge-of-network web applications Khalil Amiri, Sanghyun Park, Renu Tewari

84%

Pr ceedings of the eleventh international conference on Information and knowledge management November 2002

Database caching at proxy servers enables dynamic content to be generated at the edge of the network, thereby improving the scalability and response time of web applications. The scale of deployment of edge servers coupled with the rising costs of their administration demand that such caching middleware be adaptive and self-managing. To achieve this, a cache must be dynamically populated and pruned based on the application query stream and access pattern. In this paper, we describe such a cache ...

Distributed servers architecture for networked video services

77%

S.-H. Gary Chan

IEEE/ACM Transactions on Networking (TON) April 2001

Volume 9 Issue 2

Enabling dynamic content caching for database-driven web sites

77%

K. Selçuk Candan, Wen-Syan Li, Qiong Luo, Wang-Pin Hsiung, Divyakant Agrawal ACM SIGMOD Record, Proceedings of the 2001 ACM SIGMOD international conference on Management of data May 2001

Volume 30 Issue 2

Web performance is a key differentiation among content providers. Snafus and slowdowns at major web sites demonstrate the difficulty that companies face trying to scale to a large amount of web

588